Declas	sified in Part	- Sanitized Copy Approved for Release 2013/03/15		
		SECRE? CENTRAL INTELLIGENCE AGENCY		
		INFORMATION REPOR	T I SECOND	
	COUNTRY	u. s. s. R.	DATE DISTR 28 Dec. 53	
	SUBJECT	Atomic Research Stations in Southern U.S.S.R.	NO OF PAGES 2	
	PLACE ACQUIRED		NO. OF ENCLS. 1	
	DATE ACQUIRED		SUPPLEMENT TO REPORT NO. 50X1-HUM	
	DATE (OF I			
 	THIS SECURET CO. OF THE UNITED ST. AND TORAL OF THE LATING OF 113 CO. PORTION TO ST. L.	THIS IS UNEVALUATED INFORMATION		
			50/4 11110	
	1. A series of research stations (fourteen of which have been located) have been established in a long band of terriroty, extending from east to west, in the southern part of the USSR. These stations are known as "Periferiynyye Nauchnoissledovatel'skiye Atomnyye Bazy" (Peripheral Atomic Scientific/Research Bases50X1-HUM			
	2.	The fourteen known stations of this sort are:		
		Yevpatoriya, in Crimea Krasnodar and Tbilisi (Tiflis), in the Caucasus Ashkhabad and Sernyy Zavod, in the Turkmen SSR. Andizhan, in the valley of Fergana Tashkent, in the Uzbek SSR Alma Ata and Balkhash, in the Kazakh SSR Przhevalsk, on Issyk Kul (Lake Issyk), in the Kirghiz SSR Gorno-Altaysk and Barnaul, in Altay Terriroty, Eastern Siberia Novosibirsk, in Western Siberia Irkutsk, in Eastern Siberia		
	3.	3. All these stations are at present in operation, either as military-atomic or purely scientific-atomic experiment stations. Specialists from the scientific institutions are employed for research and experimentation with atomic arms. They are under an unusually strict control by the army, by the counterespionage services, and by special units of the MVD, which are called the SO/MVD.		
	4.	4. These atomic stations have at their disposal transport airplanes, which are used for communication with Moscow and with other bases. The planes have either two or four motors and are able to cover long distances. The stations also have smaller planes for use in purely local missions and for experimental purposes. The atomic stations also have radio sending and receiving stations. These are handled by the Soviet Army. They use a special code Detailed reports are made by the scientists on duty at the bases or experimental stations, every day. 50X1-HUM		
		These reports are made in the military cipher the stations transmit them in code to Moscow. CLASSIFICATION U.S. OFFICIALS ONLY	of the radio stations, but	
	STATE	X ARMY % NAVY % AIR X AEC	50X1-HUM	

SECRET

-2-

- 5. All machines, apparatus. instruments, and raw materials come to these atomic centers directly from Moscow, and entirely by airplane. Airplanes carrying scientific men to these stations are always escorted by pursuit planes.
- 6. The scientific men known to be engaged in research on cosmic rays work near the waterfalls, at reservoirs, or lakes at high altitudes in the high mountains in the Kazakh SSR. Other groups are engaged in detecting atomic explosions outside the USSR. This work is carried on at special advanced bases.

7.	At one of the Alma Ata bases, located on a mountain called Ala lai, experiments are being made with a new instrument, called "atomic radar."			
		50X1-HUM		
	-end-			
		T.		
		50X1-HUM		
		•		
		:		

SECRET